Files and Loops: Takeaways 🖻

by Dataquest Labs, Inc. - All rights reserved © 2018

Syntax

COMMON FILE OPERATIONS

• Openingiles:

```
f = open("file.txt", "r")
```

• Reading fileint a string:

```
data = f.read()
```

• Splittinghestringepresentifigecontentistalist:

```
list_elements = data.split("\n")
```

BASICS OF LOOPS

• Iterateveralist:

```
sample_list = [0, 1, 2]
for element in sample_list:
    print(element)
```

• Iterateveralistoflists:

```
lol = [
    ["China", 1384688986],
    ["India", 1296834042],
    ["United States", 329256465]
]

top_three_sum = 0
for row in lol:
    top_three_sum = top_three_sum + row[1]
```

• ConvertingowsfromaCSV filetodifferendatatypes:

```
f = open('crime_rates.csv', 'r')

data = f.read()

rows = data.split('\n')

for row in rows:

   values = row.split(',')

   crime_rate = int(values[1])

   int_crime_rates.append(crime_rate)
```

Concepts

- Toworkwith dataetstored sa file in Pythonyouneed oconvert to the right representation:
 - Openthefileusing open() toretura Fileobjectwhichstoreshefilenamehowtooperthefile,etc.:

 open("file.txt", "r")
 - Use **file.read()** toreadthecontents fthe file into a string: **str_data** = **open("file.txt", "r")**
 - $\hbox{$^{\bullet}$ Use the $$ $str.split() $} methot \hbox{$dosplit$ hestring $$ into a list of string $$ sqnthenewlindelimiter: }$

```
list_results = open("file.txt", "r").read().split("\n")
```

- Finally use the str.split() metho for each strin (grow) in the list we created in a loop into a list of list (also called nested ist):
- Combinedodeexample:

```
final_data = []
for row in list_results:
    split_list = row.split(',')
    final_data.append(split_list)
```

 $\hbox{\small \bullet} \quad \text{To access} \\ \text{elementisma nested is t, you need to use a pair of bracket for each level of nesting:}$

```
one level = [0,1.2]
```

```
first_element = one_level[0]

two_levels = [[0,1,2], [3,4,5]]

nested_element = two_levels[1][0]
```

Resources

- PythonDocumentationeadingandWritingiles
- PythonDocumentati@ntroFlowtools



Takeaways by Dataquest Labs, Inc. - All rights reserved $\, @ \,$ 2018 $\,$